TOWN OF EASTHAM PLANNING BOARD

2500 State Highway Eastham, Massachusetts 02642

| FEE <u>\$150.00</u> | CASE # | |
|---------------------|--------|--------|
| DATE | MAP | PARCEL |

RESIDENTIAL - SITE PLAN APPROVAL APPLICATION

- Form must be completed in its entirety
- Form must be received by the Planning Board, with appropriate fee, at least 65 days prior to the meeting at which the case will be heard.
- Ten (10) copies of this form and ten (10) sets of plans must be filed with the Planning Board

| OWNER: | APPLICANT* |
|---|--|
| Owner's Address: | Applicant's Address: |
| Owner Signature: | Applicant Signature |
| Contact Person: | Phone: |
| Location: | Lot #(s): Block # |
| Total Acreage:sq. ft. | |
| Public Ways to be Used: | |
| Existing Private Ways to be Used: | |
| Briefly describe the scope and purpose of this pr | oject: |
| | |
| | |
| Received by Eastham Town Clerk: | Building Inspector's Letter of Denial: |
| Date: | Date: |
| Time: | Attached: Yes No |
| Signature: | |

^{*}If applicant is not the owner of record of the property, written authorization from the owner must accompany this application.

Completed forms, plans and supporting information must be received by the filing deadlines posted in the Planning Board's office with the appropriate fee to be assigned to the earliest possible meeting at which the case can be heard. The Planning Board shall hold a hearing within sixty-five (65) days of receipt of a completed application and shall make a decision within ninety days (90) of opening the public hearing.

Abutter notification will be done by the Planning Board office. Associated fees for this application are \$20.00 for the certified list and labels, plus \$5.00 per abutter for the meeting notice by certified mail and notice of final decision by regular mail.

| includi | copies of the application along with Ten (10) sets of reduced plans not to exceed 11"x17", and existing and proposed floor plans, proposed elevations and septic design, and supporting ation shall be filed with the Planning Board. |
|----------------------------|---|
| | Ten (10) copies of certified plot-site plan of existing conditions in 11" x 17" Ten (10) copies of certified plot-site plan of proposed changes in 11" x 17" Ten (10) copies existing floor plan in 11" x 17" Ten (10) copies of proposed floor plan in 11" x 17" Ten (10) copies of existing or proposed septic upgrades in 11" x 17" If upgrades to the septic are proposed, letter of review from the Health Agent or Board of Health Approval. |
| Comm All sit Profess | environmentally sensitive area, letter of review from the Conservation Agent or Conservation ission Order of Conditions. The plans shall be prepared by a Registered Professional Land Surveyor and a Registered sional Civil Engineer. All site plans shall be on standard 11" x 17" sheets, and each shall be at a discale suitable for the content of the topic covered on the sheet and shall include the following: |
| | the location and boundaries of the lot, adjacent streets/ways and the names of direct abutters. |
| | existing and proposed topography showing two foot contours showing "benchmark" used and significant land features, natural and man-made, including, but not limited to, the location of wetlands, streams, bodies of water, drainage swales and area subject to flooding and also any existing native vegetation. |
| | existing and proposed structures, including dimensions and all elevations. |
| | the existing and proposed location of loading areas, driveways, walkways, access and egress points, and the location and number of parking spaces. |
| | proposed landscaping, showing the location and description of screening, fencing, plantings, significant trees and finished grade contours. |
| | a lighting plan showing existing and proposed exterior lighting, including building and ground lighting. |
| | \$150.00 Application Fee \$20.00 Abutter Certification \$5.00 per Abutter |
| | |

Questions regarding the applicability of any of the above requirements to a specific project can be addressed to the Zoning Officer (Building Inspector) or Town Planner.

Applicable fees must be submitted with the application.

PROPOSED SITE COVERAGE

1. Proposed Site Coverage Calculation:

| Gross Horizontal Area | Dwelling | Attached Roofed Accessory Structure (sq. ft.) | Detached Roofed Accessory Structure (sq. ft.) | Totals (sq. ft.) |
|--------------------------|----------|---|---|------------------|
| Finished Basement | | | | |
| First Floor | | | | |
| Second Floor | | | | |
| Third Floor | | | | |
| TOTALS | | | | |

| Second Floor | | | | |
|---|--|--|--|---|
| Third Floor | | | | |
| TOTALS | | | | |
| Note: See Section III of the Zon | ing By-Laws for Site Con | verage definition. | | |
| 2. Proposed Site Cove | erage (Total): | Sq. Ft | t. | |
| 3. Lot Size: | Sq | ı. Ft. | | |
| 4. Proposed Site Cove | erage Ratio: | (Site Coverage | ge [2.]) ÷ Lot Size [3.]) |) |
| EXISTING SITE C | OVERAGE (if | a reconstruction project | t) | |
| 5. Existing Site Cover | | | , | |
| Gross Horizontal Area | Dwelling | Attached Roofed Accessory Structure (sq. ft.) | Detached Roofed Accessory Structure (sq. ft.) | Totals (sq. ft.) |
| Finished Basement | | | , | |
| First Floor | | | | |
| Second Floor | | | | |
| Third Floor | | | | |
| TOTALS | | | | |
| Note: See Section III of the Zon | ing By-Laws for Site Cov | verage definition. | | |
| 6. Existing Site Cover | rage (Total): | Sq. 1 | Ft. | |
| 7. Existing Site Cover | age Ratio: | (Site Covera | age [6.] ÷ Lot Size [3.] |) |
| 8. Site Coverage Incre | ease: | Sq. Ft. (Site Cove | erage [2.] - Site Cover | age [6.]) |
| 9. Percentage of Expa | nsion: | % (Site Coverage | ge Increase [8.] ÷ Lot S | size [3.]) |
| SITE PLAN REVIE | EW DETERMI | NATION (Check applied | cable statement) | |
| (Line 4) and/or Review – Resi Lot contains 20 (Line 2), the pr | r Percentage of Ex dential approval. I 0,000 square feet o roject requires Sit | uare feet and resulting Sit spansion is greater than 2. NOTE: Project may also r or more and resulting Site te Plan Review – Residen | 5% (Line 9), the proje require Special Permit Coverage is greater that approval. | ct requires Site Pla from Zoning Board nan 3,000 square fe |
| Section IX (A) | (2), the project re | or more and a deed restrice equires Site Plan Review above review thresholds; | – Residential approva | 1. |
| 1 1 | Residential appro | | mererore, me project u | ocs not require s |

RESIDENTIAL SITE PLAN APPROVAL SUPPORTING DOCUMENTATION

Site Coverage

Project proponents must fill out and submit "Site Coverage Calculation Worksheet" with Residential Site Plan Approval applications.

Floor Plans

Site Data

Existing and proposed floor plans need to be submitted. These do not need to be full size sets of drawings. If the floor plans submitted are not to scale, they need to be fully dimensioned. If reductions of scaled drawing are submitted, either a graphical scale or percent reduction needs to be noted.

Project Documentation

- If project is a reconstruction/expansion project please provide photograph(s) of existing structure.
- If applicable, please provide documentation of project approvals that have been granted by the Board of Health (or its Agent), Conservation Commission or Zoning Board of Appeals.
- If project is located within the Cape Cod National Seashore, please provide "Seashore Building Area Computation" form (available at the Building Department Office) with application.

| Existing Building Footprint: | Square Feet |
|---|--|
| Proposed Building Footprint: | |
| Existing Mean Grade Level: | |
| Proposed Mean Grade Level: | |
| Existing Maximum Building Height: | Feet |
| Proposed Maximum Building Height: | Feet |
| Standards and Criteria (Section XIV [E]) |); |
| Describe how the proposed project meets the following | llowing criteria (use additional paper if necessary): |
| 1. The landscape shall be preserved in its natural applicant to avoid grade changes and the removal | Il state insofar as practical. The Board shall encourage the al of native vegetation and soil. |
| | |
| 2. The proposed development shall relate harmo existing and proposed buildings in the neighborh | oniously to the terrain and to the use, scale and proportions of hood. |
| | |
| | |

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| 3. Proposed development shall be in harmony with the prevailing character height and scale of other buildings in the neighborhood and the Town through the use of appropriate scale, massing, building materials, screening, lighting and other architectural techniques. |
|---|
| 4. Proposed building sites shall avoid impact on steep slopes, flood plains, hilltops, dunes, scenic views and wetlands. |
| 5. The protection of unique or significant environmental resources including protection and maintenance of groundwater quality and recharge volume and the water quality of coastal and fresh surface water bodies. |
| 6. The site plan shall maximize the convenience and safety of vehicular and pedestrian movement within the sit and in relationship to adjacent ways. |
| |

All information must be submitted at the time of filing.

Incomplete applications may be delayed in processing, or refused to be heard by the Planning Board.

Applicable fees must be submitted with the application.